



# Sassoon General Hospital, Pune

Jayprakash Narayan Road, Pune Railway Station Near, Pune 411 001

## Purchase Section

Tel No.020-26102306 Email. www.bjmcpune.org/www.sassoonpurchase@gmail.com

Fax No.020-26053452

No.SGH/PS/Surgery/Megasoft/Quotation/4481 /19

Dt. 26/06/2019

### Online Quotation

Subject : Quotation for Megasoft universal- patient return electrode

This Hospital has to purchase the Megasoft universal- patient return electrode In Surgery dept mentioned below. Therefore, please send your quotation in sealed envelope before the last date in the name of Dean, Sassoon General Hospital, Pune. The terms and conditions are as under. Mention GST, Vat/Tin No, & Pan No. in Quotation letter.

Last Date to Submit Quotation : Dt. 04 /07/2019

Sr.No.	Name of Machine With Attach Specification	Per Qty. Rate
01	Megasoft universal – patient return electrode	01

### **Attached Specification**

#### Terms & Conditions :-

- 1) Rights to Accept or reject quotation are reserved by this office.
- 2) Quotation received after last date will not be considered.
- 3) Mention Taxes and other charges if any separately.
- 4) The Sale tax registration number is to be quoted in quotation otherwise your quotation will not be considered. 5) Demonstration of machine is compulsory.
- 6) Quantity is flexible. 7) Warrantee – One year from date of installation.

DEAN

Sassoon General Hospital, Pune

MEGASOFT PATIENT RETURN ELECTRODE (REUSABLE CAUTERY PAD)

Technical specification:

Reusable Capacitive coupling current quality monitoring electrode.

- ❖ Should have Current limiting nature & hence eliminate Patient pad site burns
- ❖ Should be based on Capacitive coupling principle
- ❖ Should be made of akton polymer
- ❖ Can be used for all patient's weight >350 grams
- ❖ Should be Radiolucent & latex free, no adhesive related irritation to patient skin.
- ❖ Can be used any side up for easy handling in OR
- ❖ Should be US FDA approved
- ❖ Should be compatible to any Electrosurgical generator
- ❖ Size: 36" L x 20"W x 1/8" thickness
- ❖

Should come with following accessories:

- 1) Monopolar Dual foot pedal -01
- 2) Bipolar foot pedal -01 no
- 3- Pencil with PTFE coated cautery tip- 100 nos
- 4- Reusable Capacitive coupling current quality monitoring electrode- 01

Clinical Benefits: -

1. Does not come in direct contact with patient and hence chances of pad site burn are zero.
2. Covers maximum surface area of patient body.
3. Can be used in all types of patients.
4. Compatible with all Electrosurgical machines
5. Provides clinical safety of patient

  
**Professor & Head**  
**Department of Surgery**  
**B. J. Govt. Medical College & Sassoon**  
**General Hospital, Pune**

  
**Associate Professor of Surgery**  
**B. J. Medical College &**  
**Sassoon General Hospitals, Pune**